

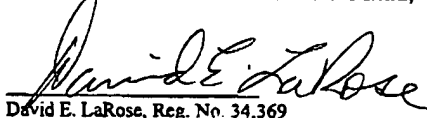
Serial No.09/089,698
Docket No. LE9-97-123
(51832.00/4665.0)

P.O. Box 1871
Knoxville, Tennessee 37901
(865) 546-4305
P:\DEL\51832AMb

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that this correspondence consisting of 5 pages is being transmitted by facsimile this date to 703-305-3431 addressed the Assistant Commissioner for Patents, Washington, D.C. 20231

on Jun 29, 2000
Date


David E. LaRose, Reg. No. 34,369

P:\DEL\51832AMb

Serial No. 09/089,698
Docket No. LE9-97-123
(51832.00/4665.0)

HS/B
VBrown
7-1-00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Benjamin A. Askren, et al.
Serial No.: 09/089,698
Filed: 06/03/1998
For: INK JET CARTRIDGE STRUCTURE
Examiner: M. Brooke
Group Art Unit: 2853

RECEIVED
JUN 29 2000
U.S. PATENT OFFICE

AMENDMENT B

Box NON-FEE AMENDMENT
Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

In response to the Office Action dated May 4, 2000, Applicants submit the following:

AMENDMENT B

In the Claims:

Claim 1 (amended) An ink jet print cartridge structure [comprising] comprising a substrate holder for mounting thereon one or more semiconductor substrates [mounted on a substrate holder], the substrate holder having a top surface having a perimeter and containing one or more substrate locator wells, each well having a plurality of well walls and a well base, each well base including at least one ink feed slot therein, the holder also containing side walls attached to the top surface along the perimeter thereof, wherein one or more of the side walls contain fins for convectively removing heat from the substrate [carrier] holder.

wherein the fins and the side wall
are of a unitary construction